### STRONGER by DEGREES

#### A STRATEGIC AGENDA

for Kentucky Postsecondary and Adult Education

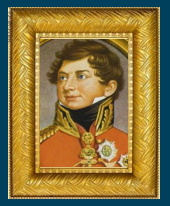




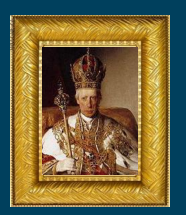
A Presentation to Owensboro Community & Technical College Robert L. King, CPE President
October 6, 2011



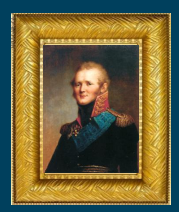
### Imagine a G-8 in 1820. Members would have included...



King George IV of England & Ruler of India



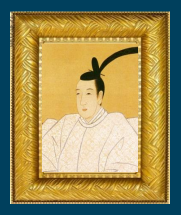
Emperor Francis I of Austria



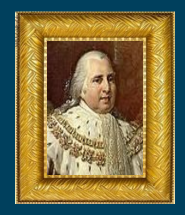
Tsar Alexander I of Russia



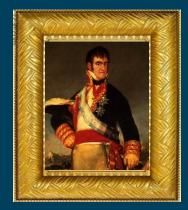
**Emperor Jiaqing** of China



Emperor Ninko of Japan



King Louis XVIII of France

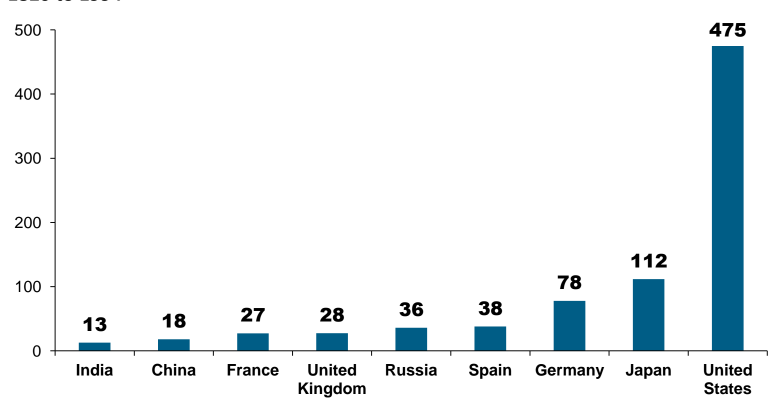


King Ferdinand VII of Spain

#### Growth of GDP from 1820 to 1994

in 1990 international (Geary-Khamis purchasing power parity) dollars

#### Growth multiplier, 1820 to 1994

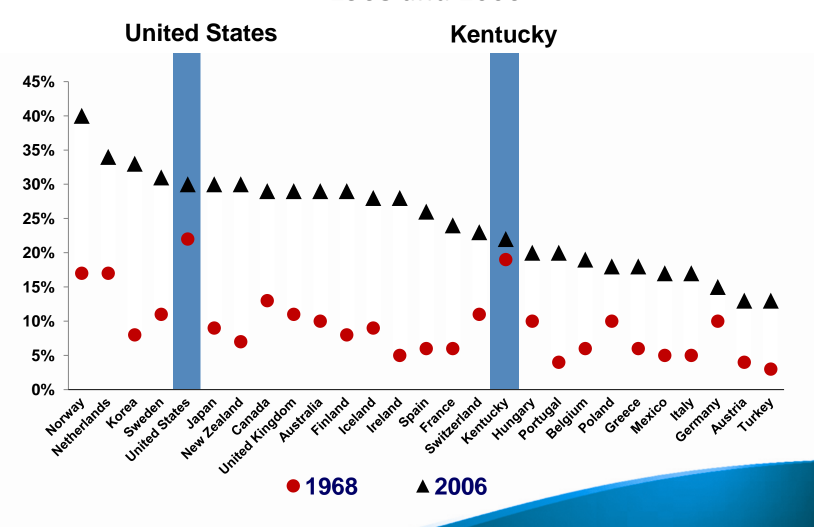


Source: Angus Madison, Monitoring the World Economy. OECD: Paris, 1995.



#### **Baccalaureate Attainment, 25-34 Age Cohort**

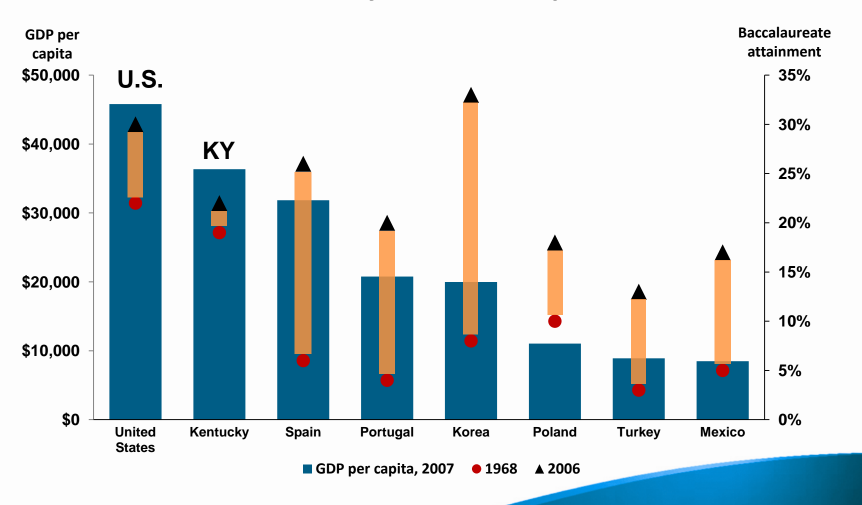
1968 and 2006





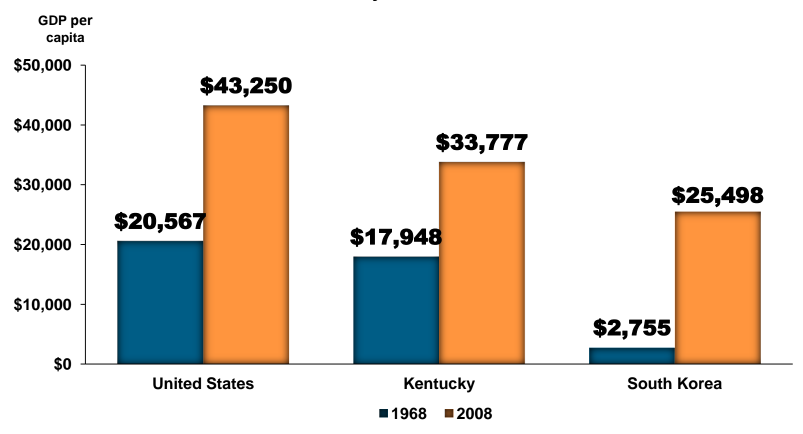
#### **Baccalaureate Attainment, Age 25-34**

1968 and 2006, by GDP Per Capita, 2007



#### Gross Domestic Product (GDP) per Capita 1968 & 2008

**Inflation-adjusted 2005 Dollars** 

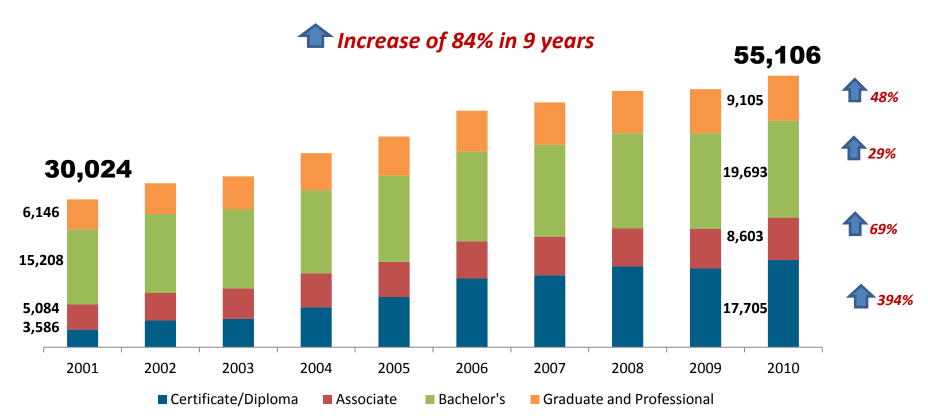


Sources: US Bureau of Labor Statistics, US Bureau of Economic Analysis, US Census Bureau, Kenneth Troske



### Total Degrees/Credentials Awarded, Public and AIKCU Institutions

#### **Public Institutions**



Source: CPE Comprehensive Database, includes only public and AIKCU institutions



Kentucky commissioned NCHEMS to produce a report to gauge progress since HB 1 and determine gains needed from now to 2020 to realize Kentucky's educational attainment and degree production goals.

# The rate of improvement in KY between 2000-2009 leads the nation

#1

Adults (25-64) With a College Degree (Associate and Higher)

#1

6-Year Graduation Rates at 4-Year Institutions (Public and Private)

#1

**Undergraduate Credentials Awarded per 1,000 18 to 44 Year Olds with No College Degree** 

## The rate of improvement in KY between 2000-2009 leads the nation

#2

Adults (25-44) With a College Degree (Associate and Higher)

#3

3-Year Graduation Rates at 2-Year Institutions (Public and Private)

#5

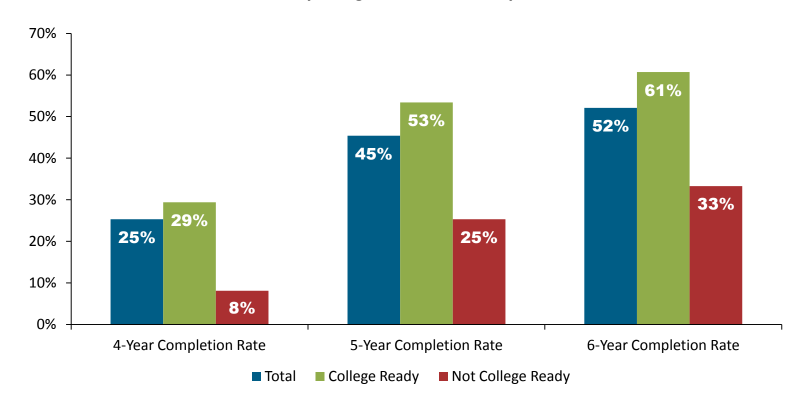
**Undergraduate Credentials 1 Year or More in Length** 

"For these measures of change, Kentucky is the only state in the U.S. that is ranked in the top 5 on each...Kentucky's across-the-board success on all of them points to the likelihood that the reform efforts are indeed paying off."

#### **System Completion Rates**

#### **Bachelor's Students**

System completion rates of full-time, first-time baccalaureate students who entered a KY public or independent university in 2003 and completed a bachelor's degree at any in-state public or independent institution, by college readiness at entry

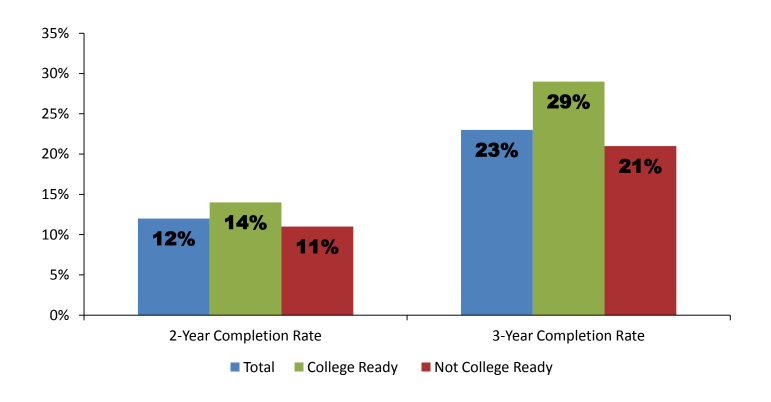


**Source: CPE Comprehensive Database** 

#### **System Completion Rates**

#### **Associate Students**

System-level completion rates of full-time associate students who entered the Kentucky Community and Technical College System (KCTCS) in 2006, by college readiness at entry



**Source: CPE Comprehensive Database** 

#### What is the High School Feedback Report?

Provides comparative information about Kentucky's 2008 senior class by school, district, and statewide. Each section overviews:

- High school performance
- College readiness
- ACT score distributions of college-going students
- Colleges and universities attended and college majors

# Data for Daviess County and Owensboro Independent High Schools

#### **High School Performance**

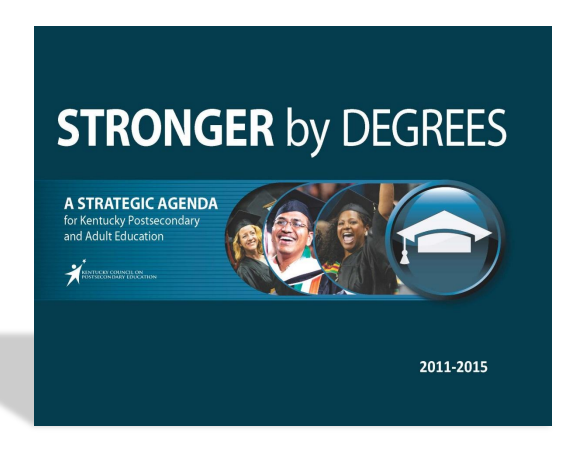
Highlights	Apollo H.S.	Daviess Co. H.S.	Owensboro H.S.	КҮ		
Number of H.S. Graduates	334	452	218	43,362		
Average H.S. GPA	2.99	2.91	3.16	2.94		
H.S. Graduation Rate	94.7%	97.2%	87.2%	84.5%		
College-Going Rate	68.6%	62.5%	62.8%	63%		
Of Those Who Went to College:						
Percentage with Developmental Needs in One or More Subjects	34.7%	14%	40.3%	38.2%		
Percentage with Developmental Needs in English	16.7%	7.6%	21.3%	21.8%		
Percentage with Developmental Needs in Math	28.9%	9.9%	35.1%	28.2%		
Percentage with Developmental Needs in Reading	9.1%	6.6%	16.9%	16.6%		

Source: 2008 High School Feedback Report

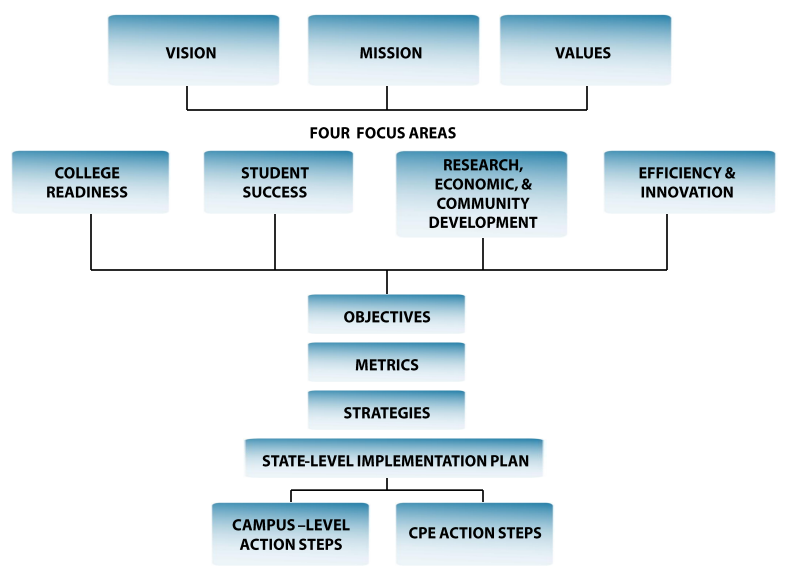


# To access the full High School Feedback Report, go to: dataportal.cpe.ky.gov/hsfr.shtm

# New Strategic Agenda 2011-2015



#### STRATEGIC AGENDA COMPONENTS





#### **VISION:**



All Kentuckians will be prepared to succeed in a global economy.

#### **MISSION:**

To deliver a world-class education to students, create and apply new knowledge, and grow the economy of the Commonwealth

#### **FOUR AREAS OF FOCUS**

COLLEGE READINESS STUDENT SUCCESS

RESEARCH,
ECONOMIC, &
COMMUNITY
DEVELOPMENT

**EFFICIENCY & INNOVATION** 

#### **COLLEGE READINESS**

#### **Policy Objectives:**

- Increase college-ready
   Kentuckians entering
   postsecondary education
- Increase college-ready GED graduates
- 3) Increase effectiveness of K-12 teachers and school leaders



#### **COLLEGE READINESS**

#### **Performance Metrics:**

- Readiness of Kentucky high school graduates who enter college
- GED graduates
- New teacher excellence (top 15% nationally on PRAXIS II)



#### **STUDENT SUCCESS**

#### **Policy Objectives:**

- 4) Increase degree production and completion rates and close achievement gaps
- 5) Decrease financial barriers to college access and completion



#### **STUDENT SUCCESS**

#### **Performance Metrics:**

- Degrees & credentials conferred
- Graduation rates (bachelor's and associate)
- Graduation rate gaps of lowincome, underprepared, and underrepresented minority students
- State appropriations for public higher education
- State financial aid funding deficit



# RESEARCH, ECONOMIC, & COMMUNITY DEVELOPMENT

#### **Policy Objectives:**

- 6) Increase basic, applied, and translational research
- 7) Increase educational attainment and quality of life through regional stewardship, public service, and community outreach



# RESEARCH, ECONOMIC, & COMMUNITY DEVELOPMENT

#### **Performance Metrics:**

- Research & development funding
- Degrees and credentials in science, technology, engineering, math, and healthrelated fields
- Educational attainment at the associate degree level and higher, ages 25-44



#### **EFFICIENCY & INNOVATION**

#### **Policy Objectives:**

- 8) Increase academic productivity through program innovations
- 9) Maximize use of postsecondary and adult education resources



#### **EFFICIENCY & INNOVATION**

#### **Performance Metrics:**

- Online learning
- Degree productivity relative to education and related expenditures



#### **OVERVIEW OF PERFORMANCE METRICS**

Inctitution

Statowida

	Statewide	Institution	Region
College Readiness	Readiness of Kentucky high school graduates who enter college		Readiness of all high school graduates in the region
	GED® graduates		College-going rate of high school graduates in the region
	New teacher excellence (top 15% nationally)	New teacher excellence (top 15% nationally)	
Student Success	Degrees and credentials conferred	Degrees and credentials conferred	
	Graduation rates (bachelor's and associate)	Graduation rates (bachelor's and associate)	
	Graduation rate gaps of low-income, underprepared, and underrepresented minority students	Graduation rate gaps of low-income, underprepared, and underrepresented minority students	
	State appropriations for public higher education	Transfer from KCTCS to four-year colleges and universities	
	State financial aid funding deficit	Net direct cost for low-income students	
and Community Development	Research and development funding	Research and development funding	
	Degrees and credentials in science, technology, engineering, mathematics, and health-related fields	Degrees and credentials in science, technology, engineering, mathematics, and health-related fields	
	Educational attainment at the associate degree level and higher, ages 25-44		Educational attainment at the associate degree level and higher in the region, ages 25-44
Efficiency and Innovation	Online learning	Online learning	
	Degree productivity relative to education and related expenditures	Credits earned by degree graduates	



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